About Ticket Workflows

Tickets are used to track efforts to review, analyze, and deploy remediation and prevention steps associated with specific vulnerability instances. The **Tickets** section of a vulnerability lists the tickets associated with the instance.

Tickets have an associated workflow. Vulnerability resolution tickets are related to their vulnerability instance. The status of the ticket corresponds to the current stage of the workflow. The workflow and its stages can be customized to suit specific requirements, but typical ticket workflow stages include:

- New
- In Progress
- Review
- Closed
- Closed via Exception

Home	Home Entities Assessm		sments	Content	Analytics	Configurat	ion							
Welcome	Message C	enter F	indings	Questionnaire	s Submitted Q	uestionnaires	Tickets Exc	ception Requests						
🔹 Tickets		-	🤹 Op	oen Tickets										
Open Tickets		Actions 🗸	1-2 of 2	2										
	My Tickets		New	Details	Delete	Actions	T						Filter by - Show all -	▼ Refresh
`	Tickets Delega Status	ated To Oth	ne 🔲 Ti	cket ID	Title	Status	Туре	Owner	Awaiting Action By	Entities	Risk	Progress	Created Time 👻	In Stage Since
	Open Tickets Closed Ticket		П	KT00093	Ticket_01	Assigned	Audit Finding	10.	ß	N/A	N/A	0%	2019-09-17 16:02:56	2019-09-17
	Stage		П ТР	CT00092	T1	Assigned	Audit Finding		¢	N/A	N/A	0%	2019-09-17 16:02:33	2019-09-17
🕀 📂 By '	type													

The Tickets page.

The disposition field affects the workflow while editing a ticket. Set the disposition to **Escalate** or **Exception** or customize the set of disposition choices.

Ticket updates can change the ticket disposition. You can also select a disposition that will not generate escalations. However, changing the ticket disposition does not automatically close the ticket or prevent a closed ticket from being reopened.

Tickets also have an **Exception Expiration** field. If you specify a date in this field, the system will send an email to ticket stakeholders when the ticket is overdue. The email template used for this notification is specified in the property **ticket.exception.expired.notification.template**.

Ticket escalation templates can be specified by priority using the system property: com.agiliance.ticket.escalation.template with a value such as "high, Default Ticket Escalation Template; medium, Default Ticket Escalation Template".

Relevant system properties include:

- vulnerability.status.exception: Names the exception status for all vulnerabilities; and
- vulnerability.status.cannot.overwrite: Names the exception status that cannot be further modified by a scanner or other source reporting the same vulnerability instance again.

😽 Vulnerability: CVE-199	9-0594										
General	Tickets										
CVSS v2.0 Score	1-1 of 1										
Enhanced Score	Details Mor	e Actions	•								
Risk Score		e Actions	•						Filter by	- Show all - ▼	Refresh
Identification	🔲 Ticket ID	Title	Status	Туре	Owner	Entities	Risk	Progress	6	Description	Created Time
More Information		0.15 4000			-						THIC
References	П ТКТ00040	CVE-1999- 0594	New	Vulnerability Resolution		2	High		0%	N/A	2016-02-25
Exploits											
Risk											
Affected Entities											
Tickets											
Technologies											
Patches											
Exceptions											
CVSS v3.0 Score											
Threats											

The Tickets tab of a vulnerability.

Tickets are associated with a vulnerability instance. Ticket email templates can contain the vulnerability title and description. To append vulnerability information in the notification that you send to stakeholders, use the object getAttachmentVulnerabilities() to specify the following html code in the email template.

```
#set($vulnerabilities= $ticket.getAttachedVulnerabilities())
#foreach($v in $vulnerabilities)
Vulnerabilities: $v.getCaption()
#end
$ticket.getAttachedVulnerabilities()
```